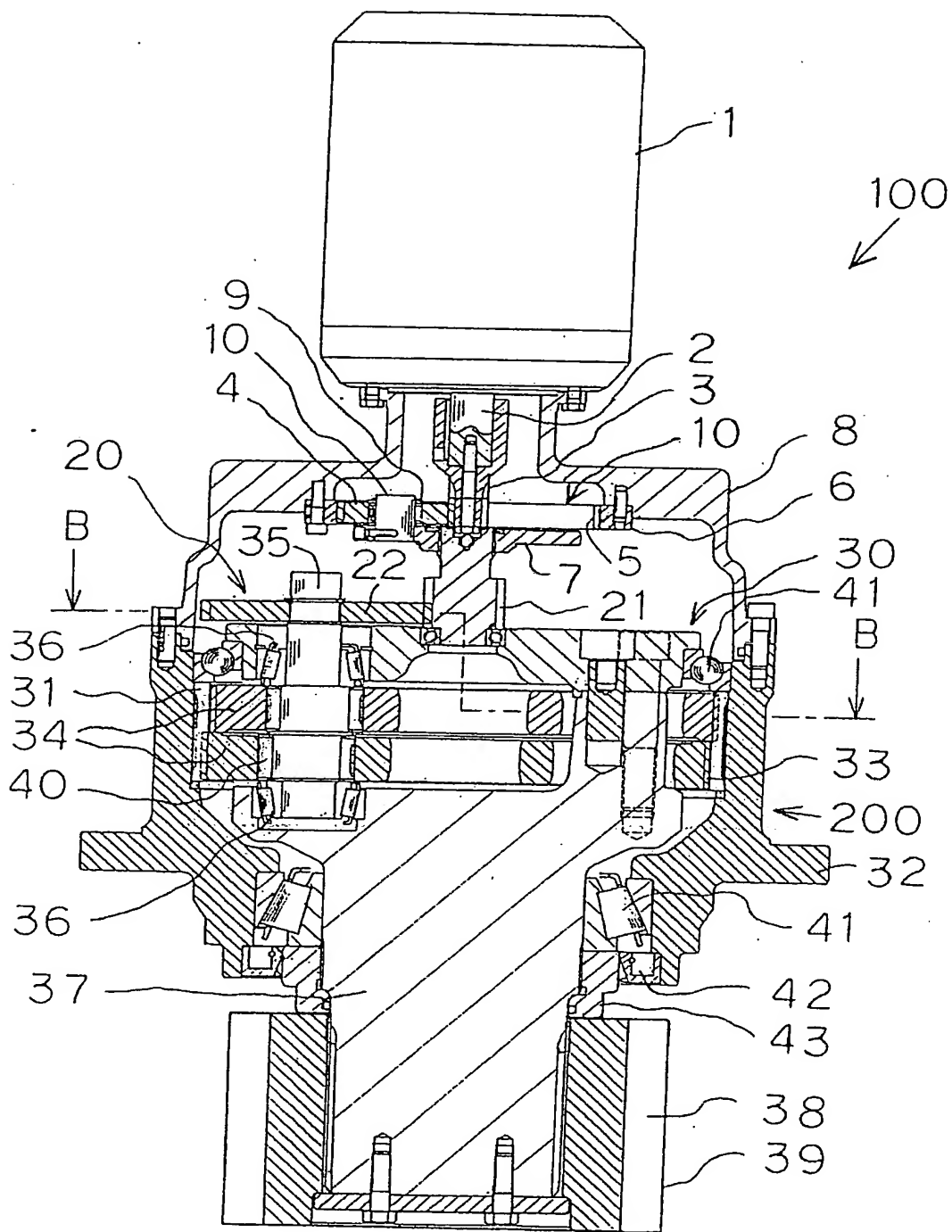
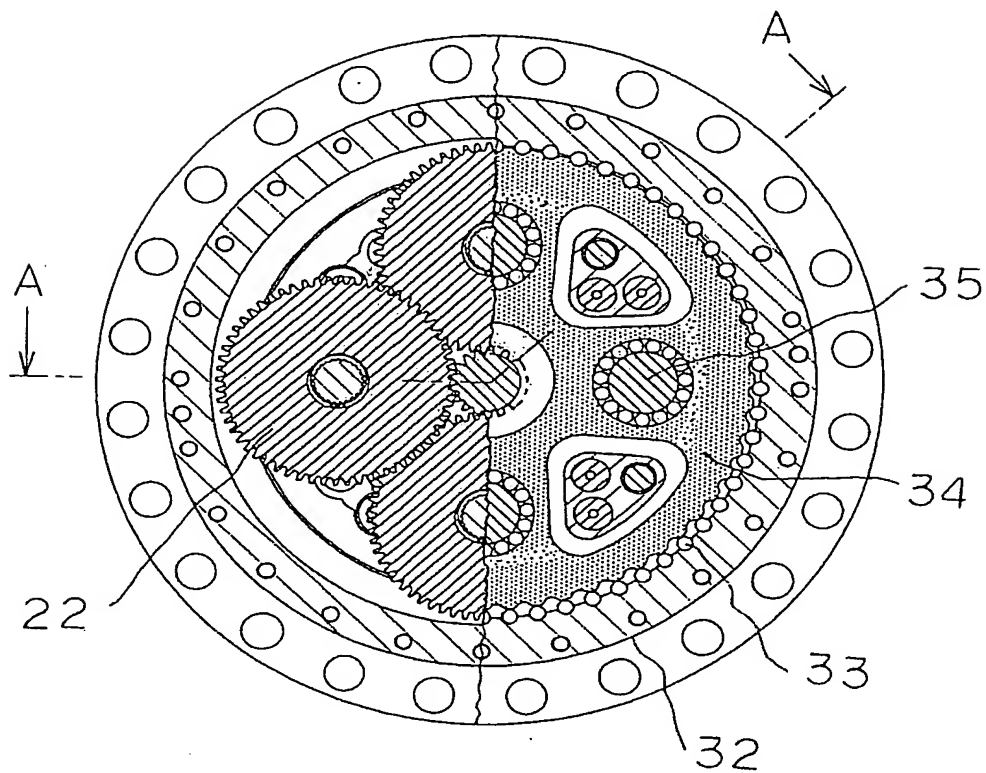


FIG. 1 第1図



第2回

FIG. 2



第3回
FIG. 3

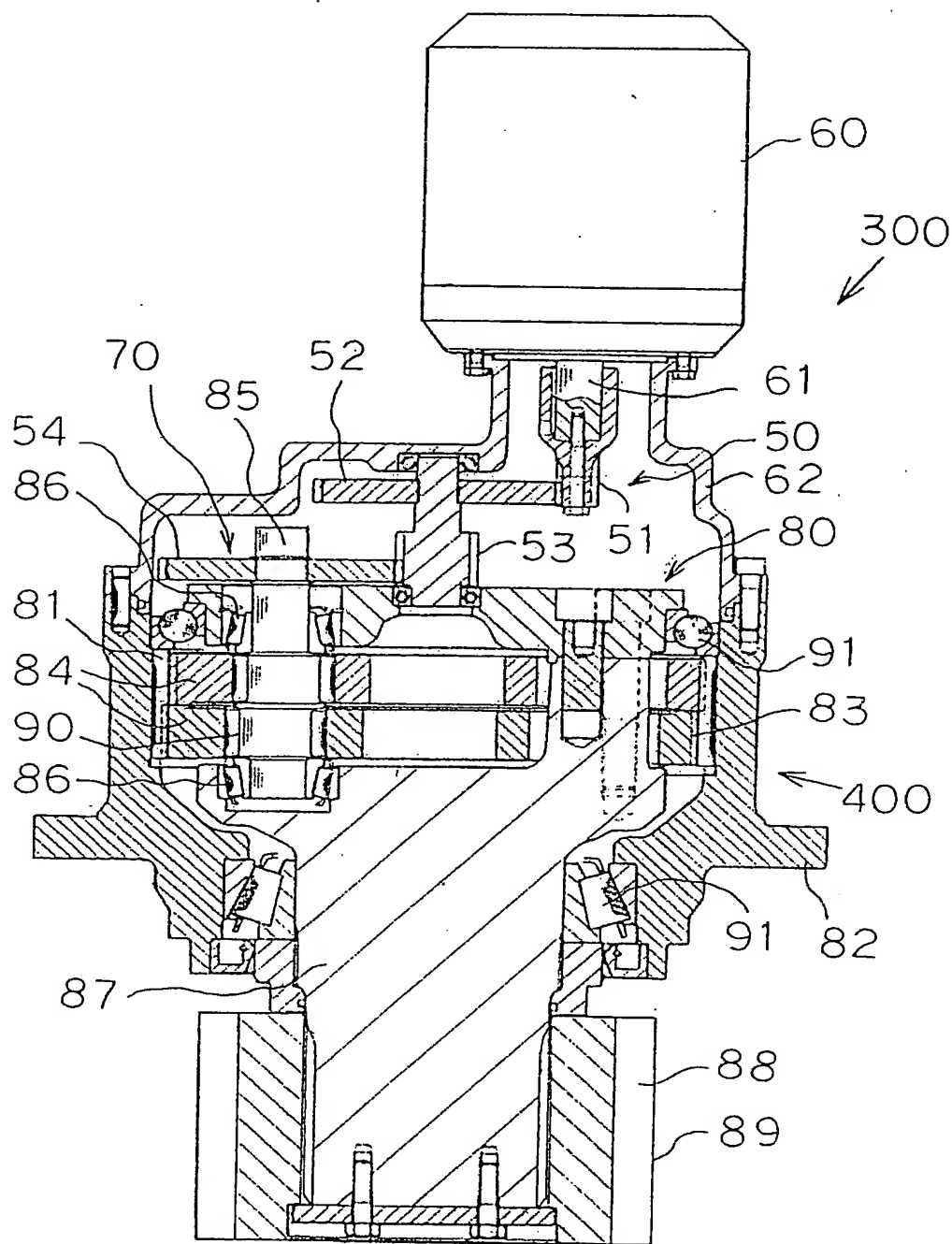


FIG. 4

第4図

EFFICIENCY OF YAW DRIVE APPARATUS

■ 駆動装置効率 (%)

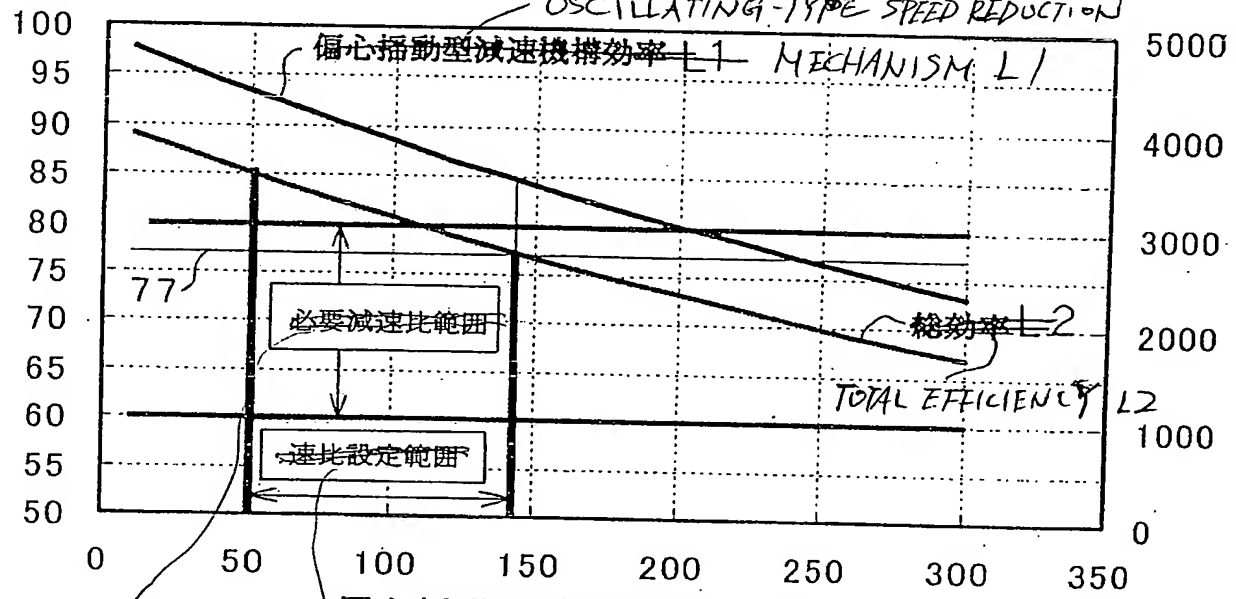
EFFICIENCY OF ECCENTRIC

OSCILLATING-TYPE SPEED REDUCTION

TOTAL REDUCTION

GEAR RATIO

総減速比



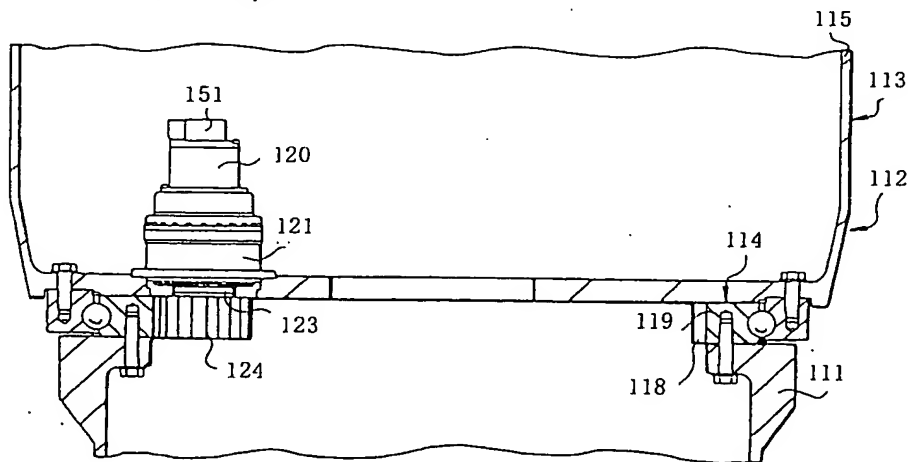
RANGE OF REQUIRED
REDUCTION GEAR RATIO

RANGE OF SETTING REDUCTION
GEAR RATIO

第5図

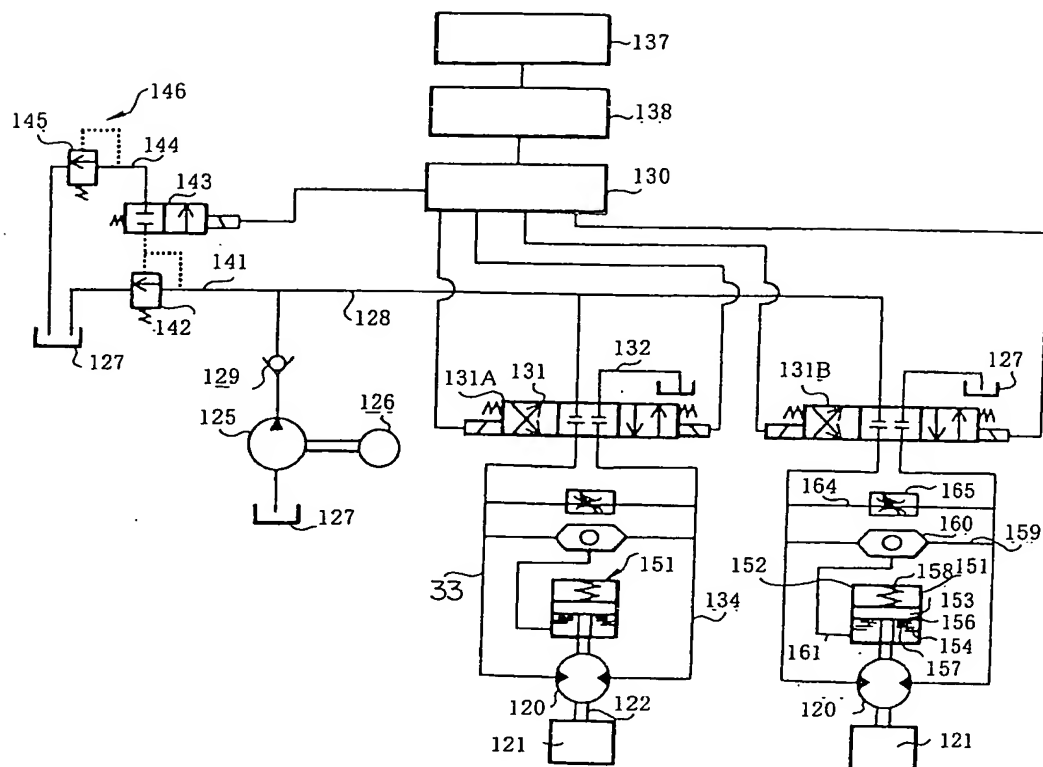
REDUCTION GEAR RATIO OF
ECCENTRIC OSCILLATING-TYPE
SPEED REDUCTION MECHANISM

FIG. 5



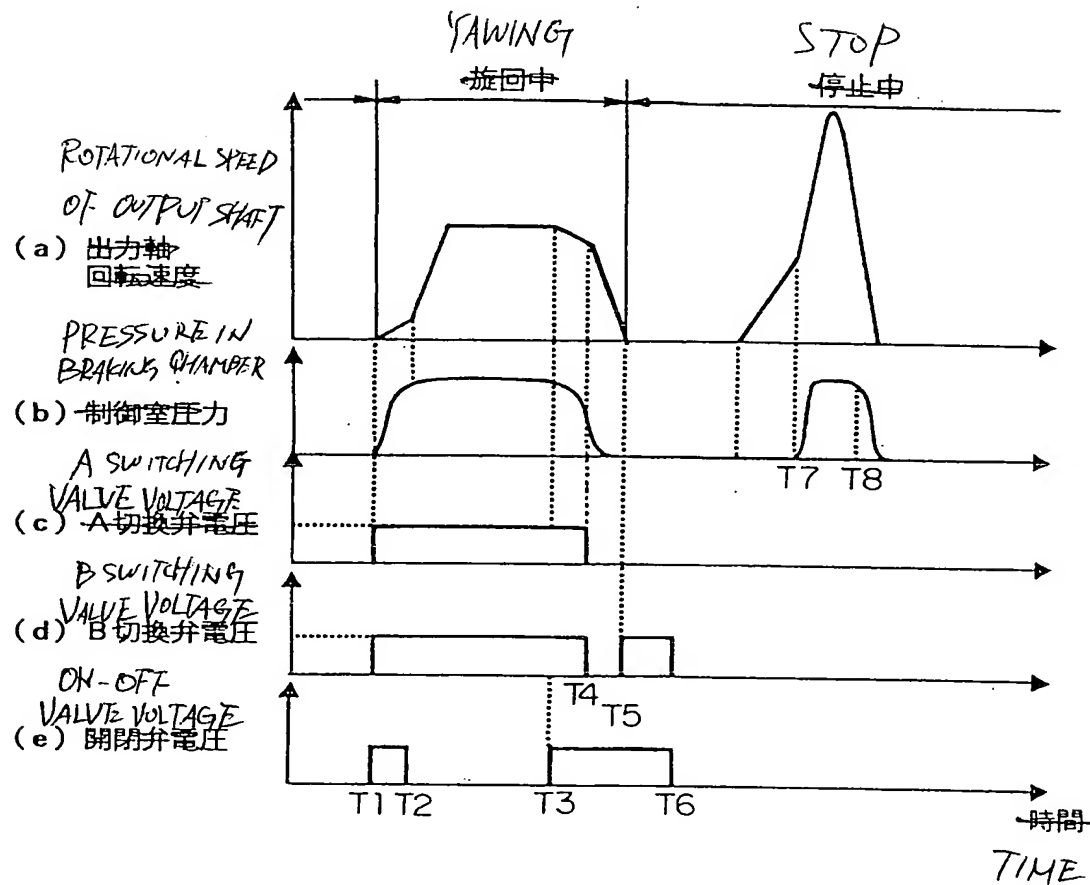
第6回

FIG. 6



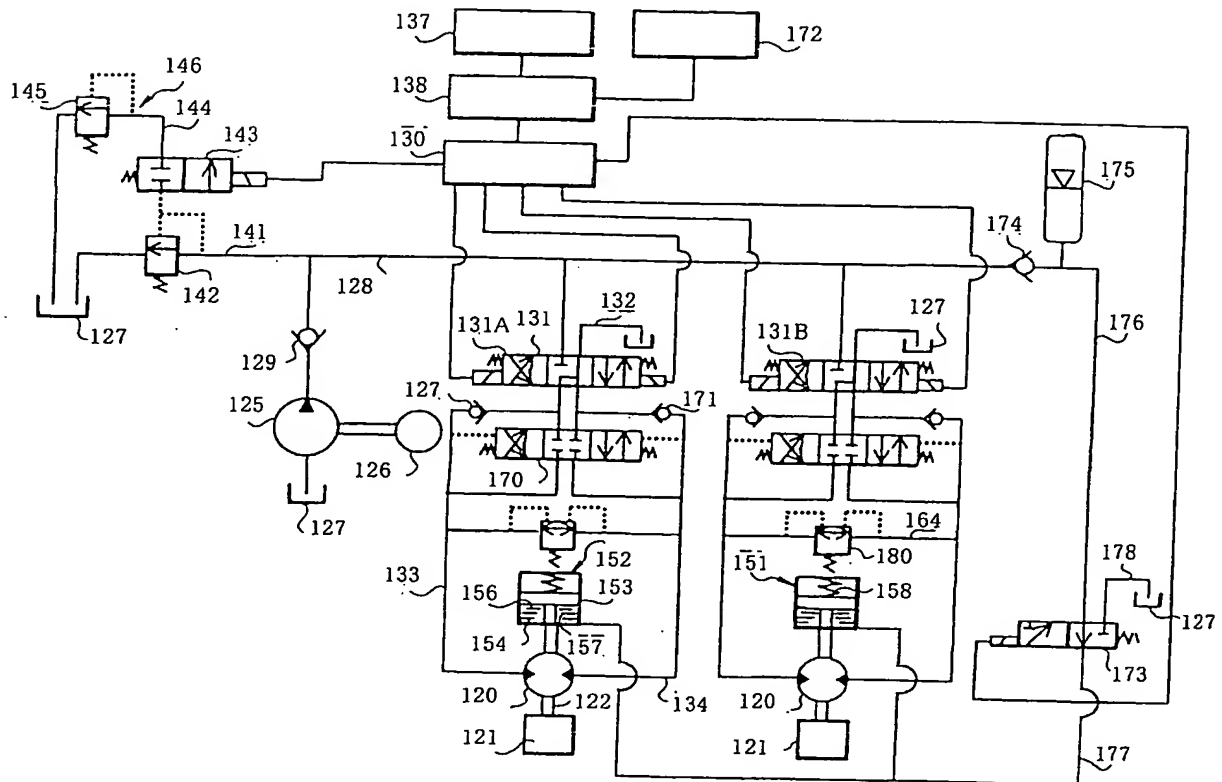
第7圖

FIG. 7

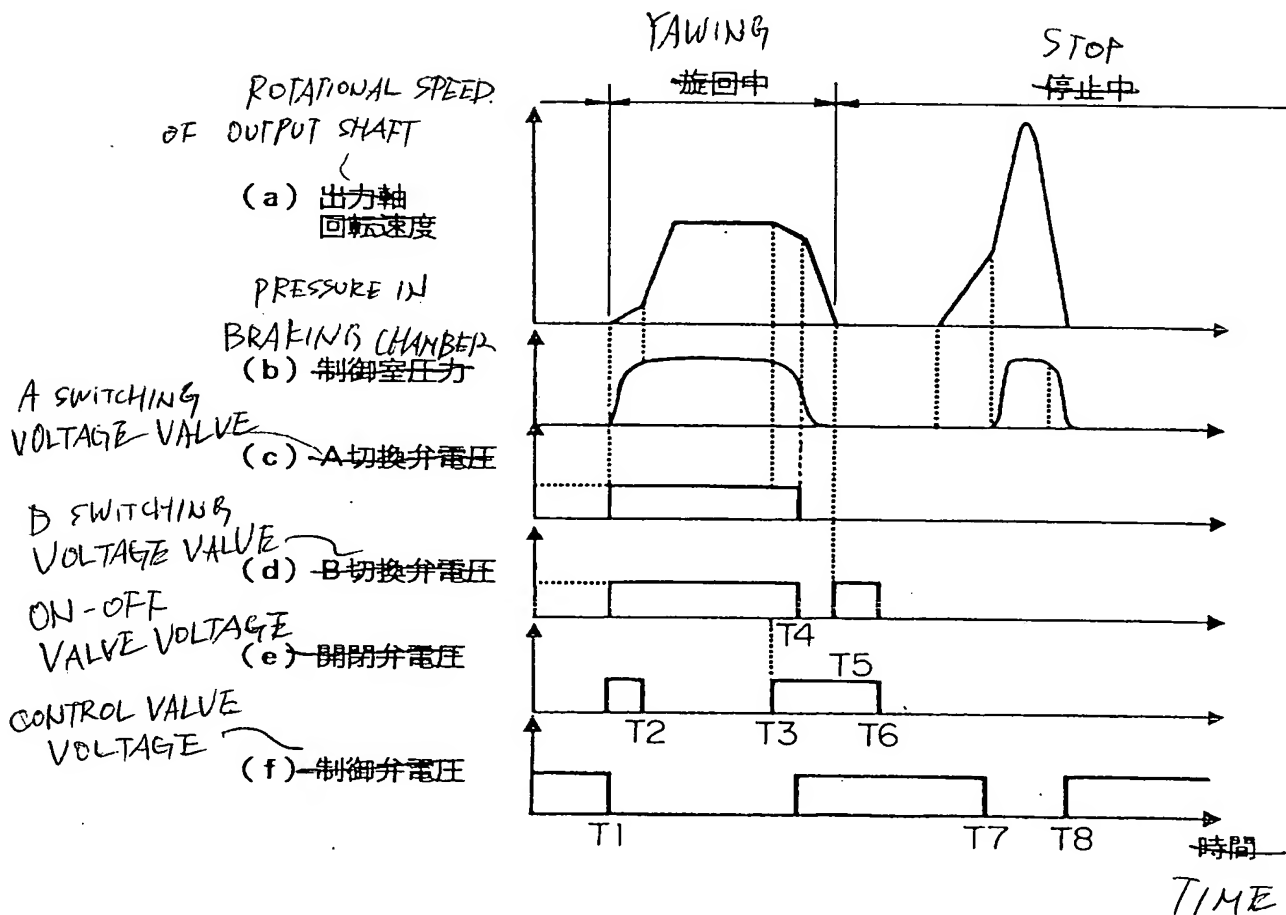


第8回

FIG.8



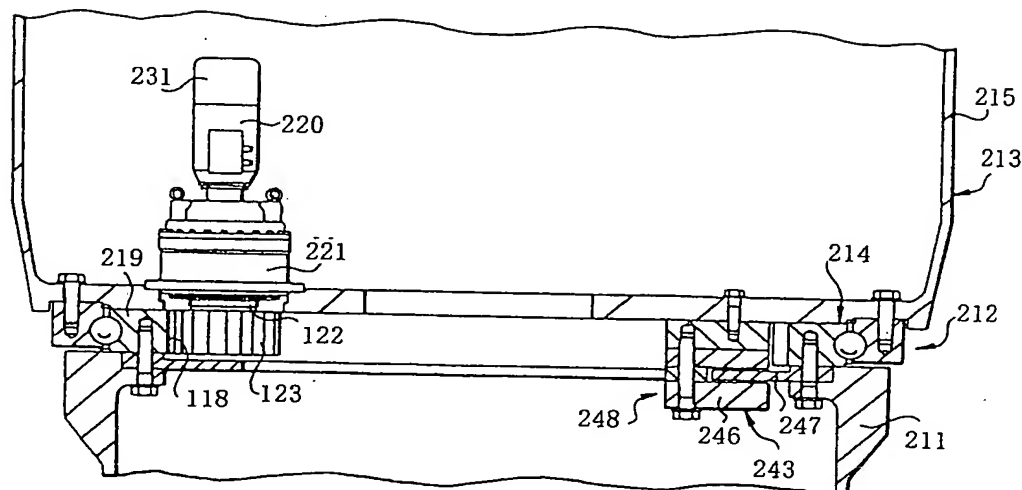
第9図
FIG. 9



Inventor(s): Osamu NOHARA, et al.
Title: Speed Reducer for Use in Yaw Drive Apparatus . . .
Express Label No.: EV751165060US
Atty. Docket No.: 9369-115US(T37-205100M/AIO)
Customer No.: 000570

第10回

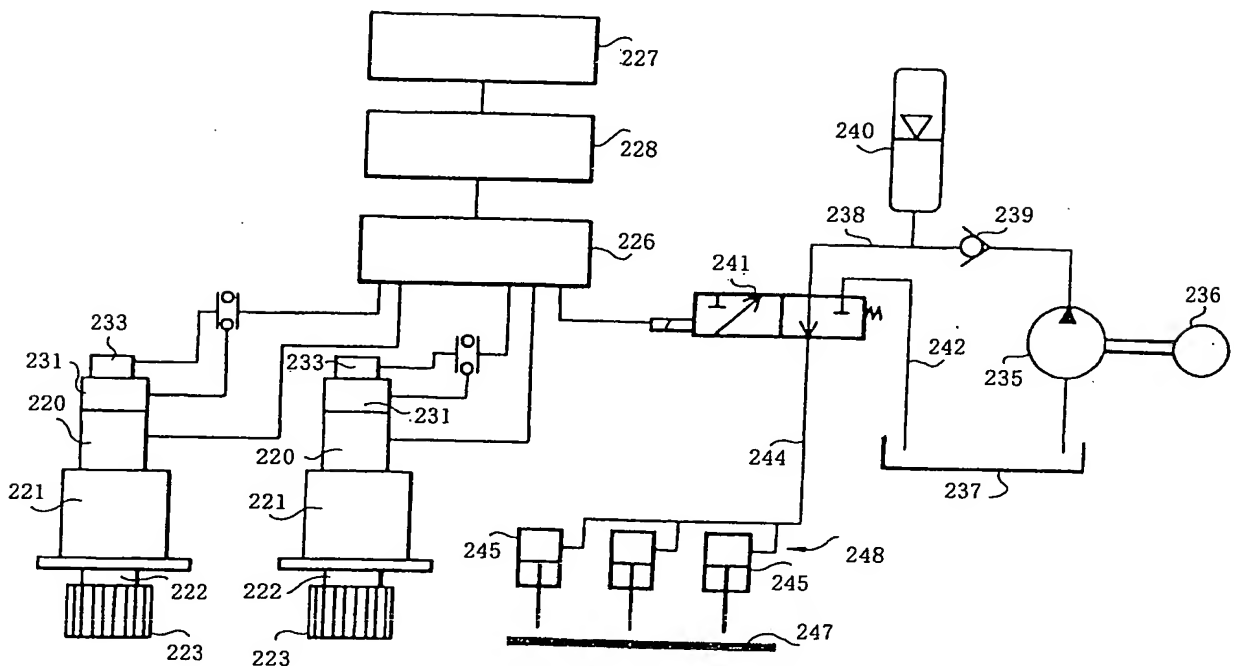
FIG. 10



Inventor(s): Osamu NOHARA, et al.
Title: Speed Reducer for Use in Yaw Drive Apparatus . . .
Express Label No.: EV751165060US
Atty. Docket No.: 9369-115US(T37-205100M/AIO)
Customer No.: 000570

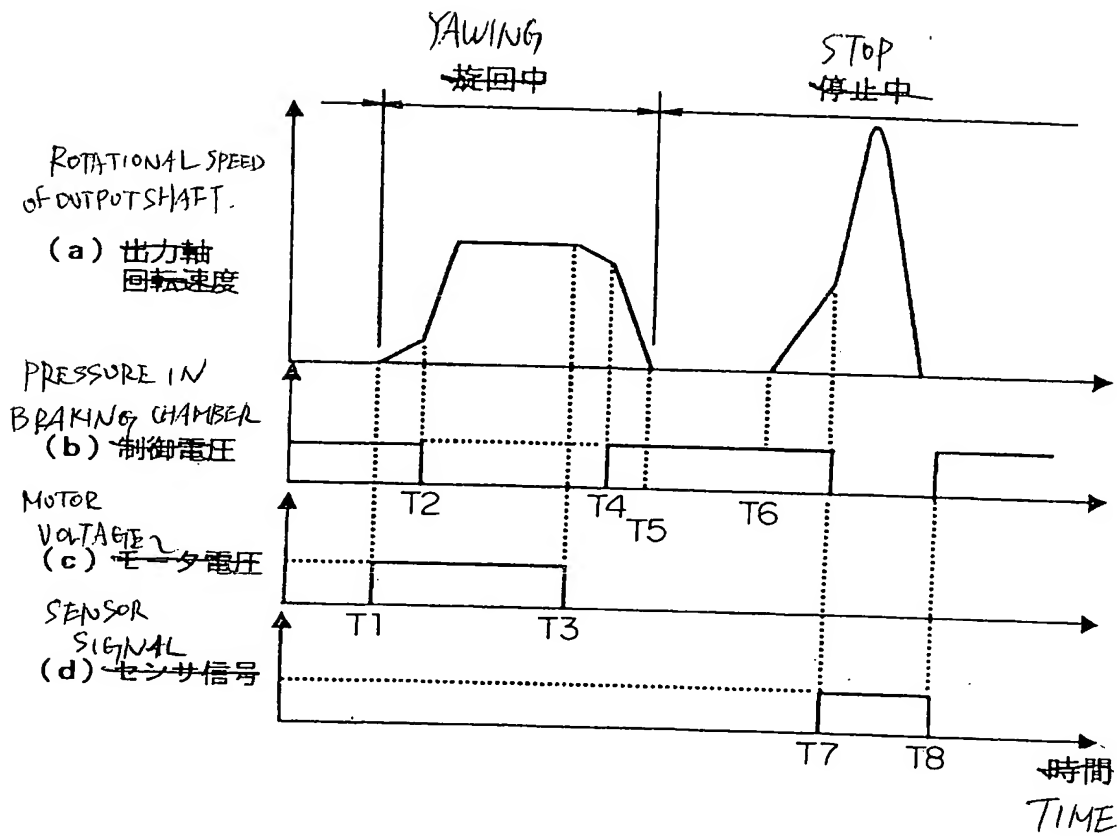
第11回

FIG. 11



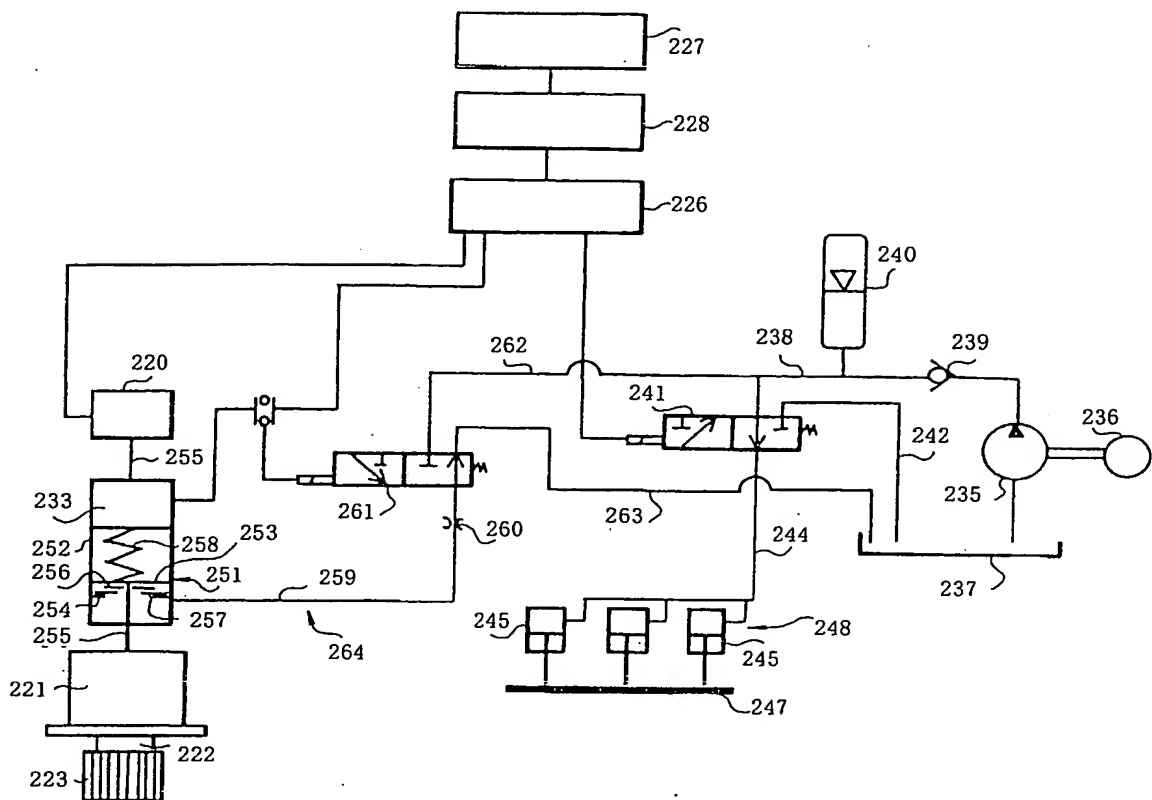
第12図

FIG. 12



第13図

FIG. 13



第14回

FIG. 14

